

FIG. 2

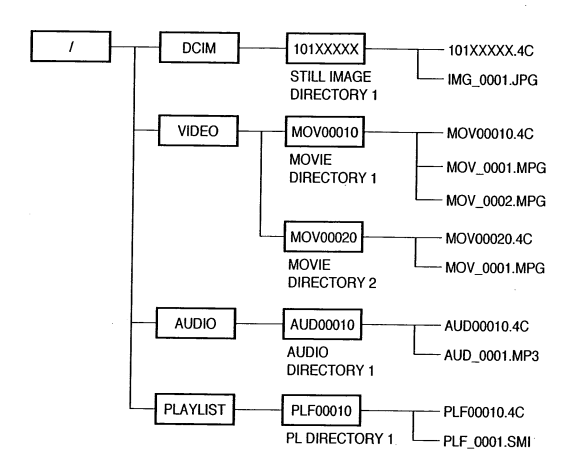
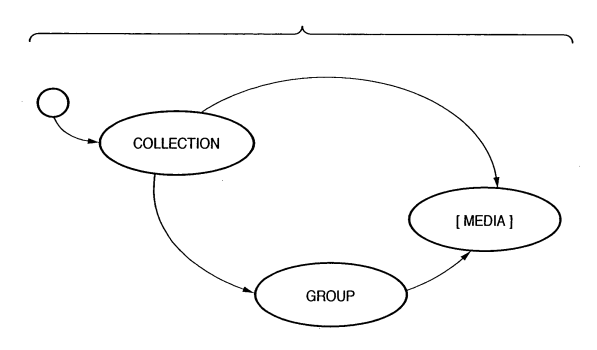


FIG. 3



 $[\ \mathsf{MEDIA}\] ::= (\ "\ \mathsf{MOV"I}\ "\ \mathsf{IMG"I}\ "\ \mathsf{AUD"I}\ "\ \mathsf{PLF"})$

FIG. 4

Clock-value ::= (Full-clock-value | Partial-clock-value | Timecount-value)

Full-clock-value ::= Hours ": " Minutes ": " Seconds (". " Fraction) ?

Partial-clock-value ::= Minutes ": " Seconds ("." Fraction) ?

Timecount-value : : = Timecount ("." Fraction) ? (Metric) ?

Hours : : = DIGIT+; any positive number

Minutess : : = 2DIGIT; range from 00 to 59

Seconds :: = 2DIGIT; range from 00 to 59

Timecount ::= DIGIT+

2DIGIT ::= DIGIT DIGIT

DIGIT ::= [0-9]

F G 5

< COLLECTION >

< MOV src=" MOV_0001.MPG" id = " MOV_0001" type = " movie" dur =" 00:10.05" linkCount=" 2" />

< MOV src=" MOV_0002.MPG" id = " MOV_0002" type = " movie" dur =" 00:07.15" />

</COLLECTION >

FIG. 6

```
< video src = ' / VIDEO / MOV00010 / MOV00010.4C#xpointer ( / / MOV[@id = " MOV_0001"])' / >
                                                                                                                                                                                                                          < video src = ' / VIDEO / MOV00020 / MOV00020.4C#xpointer ( / / MOV[@id = " MOV_0001"])' / >
                                                                                                                                                                                                                                                                                                                                                                  < audio src = ' / AUDIO / AUD00010 / AUD00010.4C#xpointer ( / /AUD[@id = " AUD_0001"])' / >
                                                                                                                                                                                                                                                                           < bes / >
                                                                                                                                                                                                                                                                                                                                                                                                                 < bes / >
                                                                                                                                                                                                                                                                                                                        < sed >
                                                                                                                                      < sed >
                                                                                                                                                                                                                                                                                                                                                                                                                                                            < par >
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        < / bod / >
                                            < body >
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    < / smil >
< smil >
```

7/15 **FIG. 7**

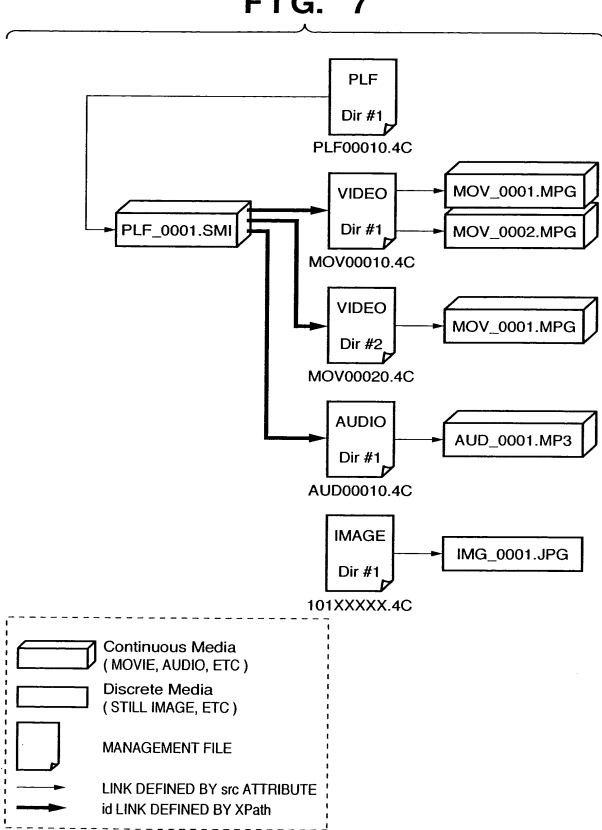


FIG. 8

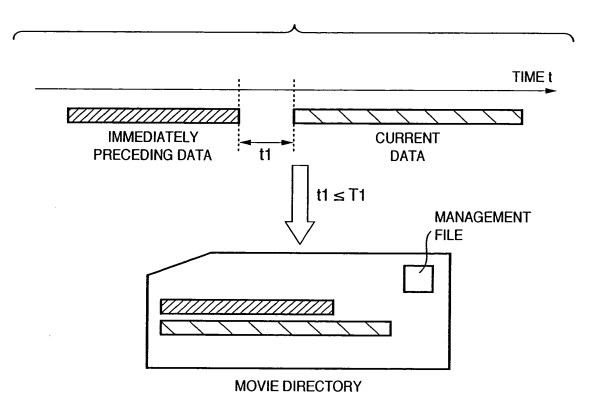


FIG. 9

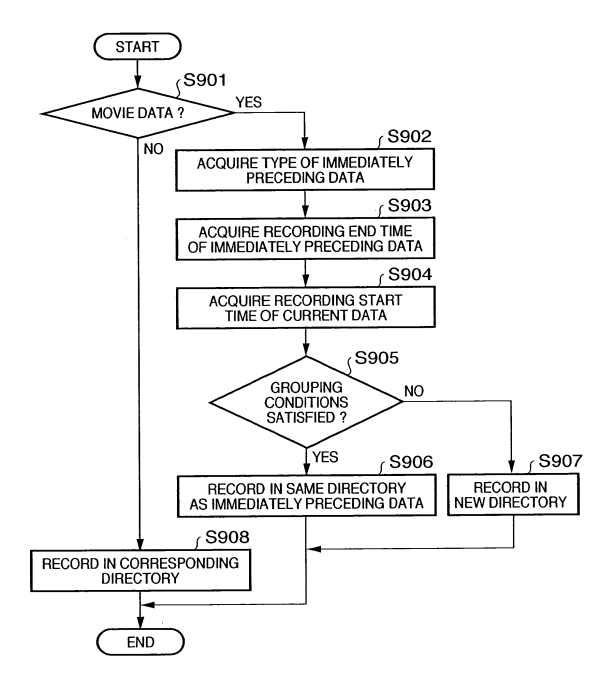


FIG. 10

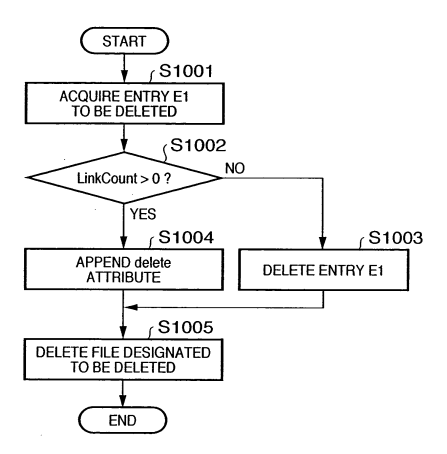


FIG. 11

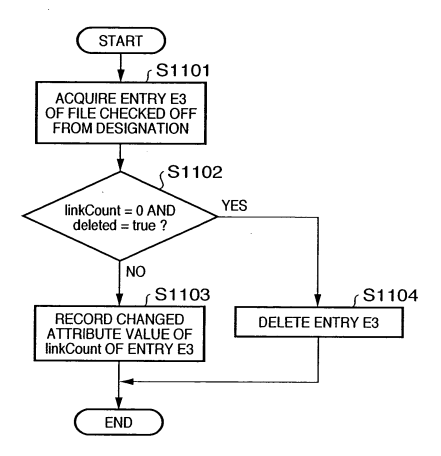


FIG. 12

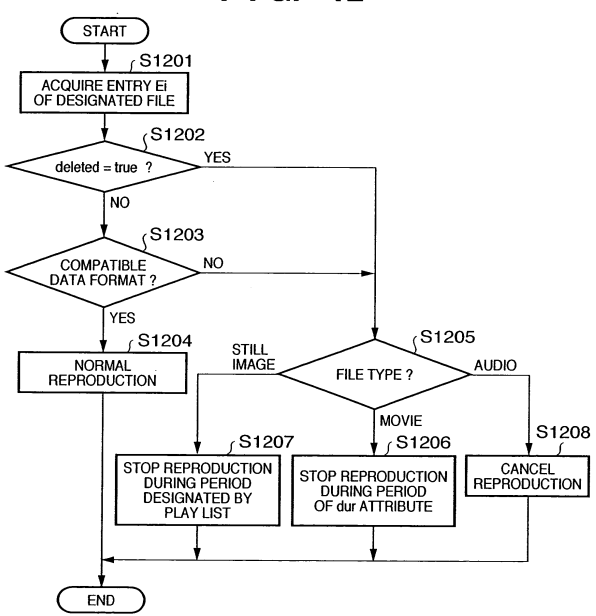


FIG. 13

< MOV src=" MOV_0001.MPG" id = " MOV_0001" type = " movie" dur =" 00:10.05" linkCount=" 2" /> < AUD src=" AUD_0001.MPG" id = " AUD_0001" type = " audio" dur =" 00:10.05" linkCount=" 1" /> < MOV src=" MOV_0002.MPG" id = " MOV_0002" type = " movie" dur = " 00:07.15" /> < GROUP GROUP_NAME = "/VIDEO/MOV00010"> < GROUP GROUP_NAME = "/ AUDIO / AUD00010"> < COLLECTION > </br>

</br>

</br>

FIG. 14

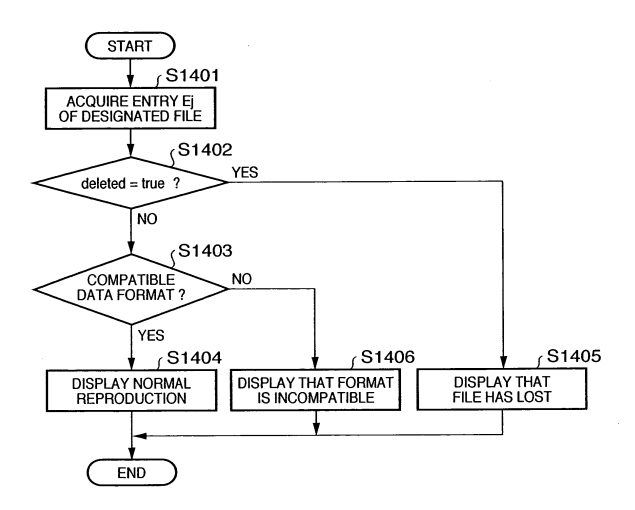


FIG. 15

